715.41 - Traffic Safety Devices

Effective Date: August 29, 2016

Contact: Jim Clifton (304) 558-9845

TYPE I (715.41.5)

Email: James.R.Clifton@wv.gov

| MANUFACTURER | PRODUCT | LAB APPROVAL NUMBER |
|---------------------------|-------------------------------|------------------------|
| Energy Absorption Systems | REACT-350 - 60" (See Note 1) | 1386471A |
| Energy Absorption Systems | REACT-350 - 96" (See Note 1) | 1386472A |
| Energy Absorption Systems | REACT-350 - 120" (See Note 2) | 1386473A |

TYPE II (715.41.6)

| MANUFACTURER | PRODUCT | LAB APPROVAL |
|--------------------------|-------------------------------------|--------------|
| | | NUMBER |
| Trinity Industries, Inc. | TRACC 970SS (see note 3) | 1386474A |
| Trinity Industries, Inc. | SHORTRACC 935SS (see note 4) | 1386475A |
| Trinity Industries, Inc. | TRACC 25980A - 24" (see note 5) | 1386476A |
| Trinity Industries, Inc. | TRACC 25980A - 30" (see note 6) | 1386477A |
| Trinity Industries, Inc. | SHORTRACC 25997A - 24" (see note 7) | 1386478A |
| Trinity Industries, Inc. | SHORTRACC 25997A - 30" (see note 8) | 1386479A |

TYPE III (715.41.7)

| MANUFACTURER | PRODUCT | LAB APPROVAL |
|----------------------------|------------------------|--------------|
| | | NUMBER |
| Work Area Protection Corp. | SCI-70GM (see note 7) | 1457925A |
| Work Area Protection Corp. | SCI-100GM (see note 5) | 1386480A |

TYPE V (715.41.1)

| MANUFACTURER | PRODUCT | LAB APPROVAL |
|---------------------------|---|--------------|
| | | NUMBER |
| Traffix Devices | Sand Barrels (see note 9) | 1386481A |
| Energy Absorption Systems | Energite Sand Barrels (see note 9) | 1386482A |
| Energy Absorption Systems | Fitch Universal Sand Barrels (see note 9) | 1386483A |
| Plastic Safety Systems | CrashGard (see note 9) | 1387121A |

TYPE VI (715.41.2)

| MANUFACTURER | PRODUCT | LAB APPROVAL NUMBER |
|--------------------|------------------------|------------------------|
| Trinity Industries | Crash Cushion Terminal | 1386484A |

TYPE VII (715.41.3)

| MANUFACTURER | PRODUCT | LAB APPROVAL |
|---------------------------|---|--------------|
| | | NUMBER |
| Traffix Devices | Scorpion-A TL-2 (see note 10) | 1386485A |
| Traffix Devices | Scorpion-C TL-3 | 1386486A |
| Traffix Devices | Scorpion Trailer Attenuator (TA) TL-2 (see note 10) | 1386479A |
| Traffix Devices | Scorpion Trailer Attenuator (TA) TL-3 | 1386480A |
| Trinity Industries | MPS-350 III | 1386487A |
| Dimensional Products Inc | U-MAD 70K-TL-2 (see note 10) | 1386488A |
| Dimensional Products Inc | U-Mad 100K TL-3 | 1386489A |
| Energy Absorption Systems | Safe-Stop | 1386490A |
| Energy Absorption Systems | Alpha 70K | 1386491A |
| Energy Absorption Systems | SST - TMA | 1388802A |
| Gregory Industries Inc. | TTMA-100 | 1435781A |

TYPE VIII (715.41.4)

| MANUFACTURER | PRODUCT | LAB APPROVAL NUMBER |
|---------------------------|-------------------------------------|------------------------|
| Energy Absorption Systems | QuadGuard QS2403Y (see note 4) | 1386492A |
| Energy Absorption Systems | QuadGuard QS3003Y (see note 20) | 1386493A |
| Energy Absorption Systems | QuadGuard QS3603Y (see note 11) | 1386494A |
| Energy Absorption Systems | QuadGuard QS6903Y (see note 12) | 1386495A |
| Energy Absorption Systems | QuadGuard QS9003Y (see note 13) | 1386496A |
| Energy Absorption Systems | QuadGuard QS2406Y (see note 3) | 1386497A |
| Energy Absorption Systems | QuadGuard QS3006Y (see note 21) | 1386498A |
| Energy Absorption Systems | QuadGuard QS3606Y (see note 14) | 1386499A |
| Energy Absorption Systems | QuadGuard-HS QH2409Y (see note 17) | 1386502A |
| Energy Absorption Systems | QuadGuard-HS QH3009Y (see note 18) | 1386503A |
| Energy Absorption Systems | QuadGuard-HS QH3609Y (see note 19) | 1386504A |
| Energy Absorption Systems | Quadguard-II QG27024 (see note 7) | 1424016A |
| Energy Absorption Systems | Quadguard-II QG27030 (see note 8) | 1424017A |
| Energy Absorption Systems | Quadguard-II QG27036 (see note 22) | 1424018A |
| Energy Absorption Systems | Quadguard-II QG27048 (see note 23) | 1424019A |
| Energy Absorption Systems | Quadguard-II QG210024 (see note 5) | 1424020A |
| Energy Absorption Systems | Quadguard-II QG210030 (see note 6) | 1424021A |
| Energy Absorption Systems | Quadguard-II QG210036 (see note 24) | 1424022A |
| Energy Absorption Systems | Quadguard-II QG210048 (see note 25) | 1424023A |
| Energy Absorption Systems | Quadguard-II QG210069 (see note 15) | 1424024A |
| Energy Absorption Systems | Quadguard-II QG210090 (see note 16) | 1424025A |

Type IX (715.41.8)

| MANUFACTURER | PRODUCT | LAB APPROVAL |
|----------------------|-------------------------|--------------|
| | | NUMBER |
| Barrier Systems Inc. | 30T070PYC (See note 8) | 1428435A |
| Barrier Systems Inc. | 30T070CYC (See note 8) | 1428436A |
| Barrier Systems Inc. | 30T070PYA (See note 20) | 1428437A |
| Barrier Systems Inc. | 30T070CYA (See note 20) | 1428438A |
| Barrier Systems Inc. | 36T070PYC (See note 22) | 1428439A |
| Barrier Systems Inc. | 36T070CYC (See note 22) | 1428440A |
| Barrier Systems Inc. | 36T070PYA (See note 11) | 1428441A |
| Barrier Systems Inc. | 36T070CYA (See note 11) | 1428442A |
| Barrier Systems Inc. | 36T070FYC (See note 22) | 1428443A |

| Barrier Systems Inc. | 42T070WYC (See note 26) | 1428444A |
|----------------------|--------------------------|----------|
| Barrier Systems Inc. | 48T070WYC (See note 27) | 1428445A |
| Barrier Systems Inc. | 54T070WYC (See note 28) | 1428446A |
| Barrier Systems Inc. | 60T070WYC (See note 29) | 1428447A |
| Barrier Systems Inc. | 66T070WYC (See note 30) | 1428448A |
| Barrier Systems Inc. | 72T070WYC (See note 31) | 1428449A |
| Barrier Systems Inc. | 78T070WYC (See note 32) | 1428450A |
| Barrier Systems Inc. | 84T070WYC (See note 33) | 1428451A |
| Barrier Systems Inc. | 90T070WYC (See note 13) | 1428452A |
| Barrier Systems Inc. | 96T070WYC (See note 34) | 1428453A |
| Barrier Systems Inc. | 30T100PYC (See note 6) | 1428454A |
| Barrier Systems Inc. | 30T100CYC (See note 6) | 1428455A |
| Barrier Systems Inc. | 30T100PYA (See note 21) | 1428456A |
| Barrier Systems Inc. | 30T100CYA (See note 21) | 1428457A |
| Barrier Systems Inc. | 36T100PYC (See note 24) | 1428458A |
| Barrier Systems Inc. | 36T100CYC (See note 24) | 1428459A |
| Barrier Systems Inc. | 36T100PYA (See note 14) | 1428460A |
| Barrier Systems Inc. | 36T100CYA (See note 14) | 1428461A |
| Barrier Systems Inc. | 36T100FYC (See note 24) | 1428462A |
| Barrier Systems Inc. | 42T100WYC (See note 35) | 1428463A |
| Barrier Systems Inc. | 48T100WYC (See note 36) | 1428464A |
| Barrier Systems Inc. | 54T100WYC (See note 37) | 1428465A |
| Barrier Systems Inc. | 60T100WYC (See note 38) | 1428466A |
| Barrier Systems Inc. | 66T100WYC (See note 39) | 1428467A |
| Barrier Systems Inc. | 72T100WYC (See note 40) | 1428468A |
| Barrier Systems Inc. | 78T100WYC (See note 41) | 1428469A |
| Barrier Systems Inc. | 84T100WYC (See note 42) | 1428470A |
| Barrier Systems Inc. | 90T100WYC (See note 16) | 1428471A |
| Barrier Systems Inc. | 96T100WYC (See note 43) | 1428472A |
| Barrier Systems Inc. | 102T110WYC (See note 44) | 1428473A |

NOTES:

- 1. NCHRP-350 Test Level 2 and 3 versions. Approved for permanent (when specified) applications.
- 2. NCHRP-350 Test Level 3 version. Approved for permanent (when specified) applications.
- 3. NCHRP-350 Test Level 3 version. Device is non-tapered, non-gating. Device designed to shield obstacles 24" wide and less. Approved for temporary work zone applications only.
- 4. NCHRP-350 Test Level 2 version. Device is non-tapered, non-gating. Device designed to shield obstacles 24" wide and less. Approved for temporary work zone applications only.
- 5. NCHRP-350 Test Level 3 version. Device is non-tapered, non-gating. Device designed to shield obstacles 24" wide and less. Approved for temporary work zone and permanent (when specified) applications.
- 6. NCHRP-350 Test Level 3 version. Device is non-tapered, non-gating. Device designed to shield obstacles 30" wide and less. Approved for temporary work zone and permanent (when specified) applications.
- 7. NCHRP-350 Test Level 2 version. Device is non-tapered, non-gating. Device designed to shield obstacles 24" wide and less. Approved for temporary work zone and permanent (when specified) applications.
- 8. NCHRP-350 Test Level 2 version. Device is non-tapered, non-gating. Device designed to shield obstacles 30" wide and less. Approved for temporary work zone and permanent (when specified) applications.
- 9. Approved for temporary work zone (as required per WVDOH Temporary Impact Attenuator specifications) and permanent (when specified) applications.
- 10. Approved for use only where the normal posted or statuatory speed limit is 45 MPH or less, regardless of the applicable work zone speed limit in effect.
- 11. NCHRP-350 Test Level 2 version. Device is non-tapered, non-gating. Device designed to shield obstacles 36" wide and less. Approved for temporary work zone applications only.
- 12. NCHRP-350 Test Level 2 version. Device is tapered, non-gating. Device designed to shield obstacles 69" wide and less. Approved for permanent (when specified) applications.
- 13. NCHRP-350 Test Level 2 version. Device is tapered, non-gating. Device designed to shield obstacles 90" wide and less. Approved for permanent (when specified) applications.
- 14. NCHRP-350 Test Level 3 version. Device is tapered, non-gating. Device designed to shield obstacles 36" wide and less. Approved for temporary work zone applications only.
- 15. NCHRP-350 Test Level 3 version. Device is tapered, non-gating. Device designed to shield obstacles 69" wide and less. Approved for permanent (when specified) applications.
- 16. NCHRP-350 Test Level 3 version. Device is tapered, non-gating. Device designed to shield obstacles 90" wide and less. Approved for permanent (when specified) applications.
- 17. Device is non-tapered, non-gating. Device designed to shield obstacles 24" wide and less. Approved for permanent applications when a 70 MPH "High Speed" device is specified.
- 18. Device is non-tapered, non-gating. Device designed to shield obstacles 30" wide and less. Approved for permanent applications when a 70 MPH "High Speed" device is specified.
- 19. Device is non-tapered, non-gating. Device designed to shield obstacles 36" wide and less. Approved for permanent applications when a 70 MPH "High Speed" device is specified.
- 20. NCHRP-350 Test Level 2 version. Device is non-tapered, non-gating. Device designed to shield obstacles 30" wide and less. Approved for temporary work zone applications only.

- 21. NCHRP-350 Test Level 3 version. Device is non-tapered, non-gating. Device designed to shield obstacles 30" wide and less. Approved for temporary work zone applications only.
- 22. NCHRP-350 Test Level 2 version. Device is non-tapered, non-gating. Device designed to shield obstacles 36" wide and less. Approved for temporary work zone and permanent (when specified) applications.
- 23. NCHRP-350 Test Level 2 version. Device is non-tapered, non-gating. Device designed to shield obstacles 48" wide and less. Approved for temporary work zone and permanent (when specified) applications.
- 24. NCHRP-350 Test Level 3 version. Device is non-tapered, non-gating. Device designed to shield obstacles 36" wide and less. Approved for temporary work zone and permanent (when specified) applications.
- 25. NCHRP-350 Test Level 3 version. Device is non-tapered, non-gating. Device designed to shield obstacles 48" wide and less. Approved for temporary work zone and permanent (when specified) applications.
- 26. NCHRP-350 Test Level 2 version. Device is tapered, non-gating. Device designed to shield obstacles 42" wide and less. Approved for permanent (when specified) applications.
- 27. NCHRP-350 Test Level 2 version. Device is tapered, non-gating. Device designed to shield obstacles 48" wide and less. Approved for permanent (when specified) applications.
- 28. NCHRP-350 Test Level 2 version. Device is tapered, non-gating. Device designed to shield obstacles 54" wide and less. Approved for permanent (when specified) applications.
- 29. NCHRP-350 Test Level 2 version. Device is tapered, non-gating. Device designed to shield obstacles 60" wide and less. Approved for permanent (when specified) applications.
- 30. NCHRP-350 Test Level 2 version. Device is tapered, non-gating. Device designed to shield obstacles 66" wide and less. Approved for permanent (when specified) applications.
- 31. NCHRP-350 Test Level 2 version. Device is tapered, non-gating. Device designed to shield obstacles 72" wide and less. Approved for permanent (when specified) applications.
- 32. NCHRP-350 Test Level 2 version. Device is tapered, non-gating. Device designed to shield obstacles 78" wide and less. Approved for permanent (when specified) applications.
- 33. NCHRP-350 Test Level 2 version. Device is tapered, non-gating. Device designed to shield obstacles 84" wide and less. Approved for permanent (when specified) applications.
- 34. NCHRP-350 Test Level 2 version. Device is tapered, non-gating. Device designed to shield obstacles 96" wide and less. Approved for permanent (when specified) applications.
- 35. NCHRP-350 Test Level 3 version. Device is tapered, non-gating. Device designed to shield obstacles 42" wide and less. Approved for permanent (when specified) applications.
- 36. NCHRP-350 Test Level 3 version. Device is tapered, non-gating. Device designed to shield obstacles 48" wide and less. Approved for permanent (when specified) applications.
- 37. NCHRP-350 Test Level 3 version. Device is tapered, non-gating. Device designed to shield obstacles 54" wide and less. Approved for permanent (when specified) applications.
- 38. NCHRP-350 Test Level 3 version. Device is tapered, non-gating. Device designed to shield obstacles 60" wide and less. Approved for permanent (when specified) applications.
- 39. NCHRP-350 Test Level 3 version. Device is tapered, non-gating. Device designed to shield obstacles 66" wide and less. Approved for permanent (when specified) applications.
- 40. NCHRP-350 Test Level 3 version. Device is tapered, non-gating. Device designed to shield obstacles 72" wide and less. Approved for permanent (when specified) applications.
- 41. NCHRP-350 Test Level 3 version. Device is tapered, non-gating. Device designed to shield obstacles 78" wide and less. Approved for permanent (when specified) applications.
- 42. NCHRP-350 Test Level 3 version. Device is tapered, non-gating. Device designed to shield obstacles 84" wide and less. Approved for permanent (when specified) applications.

- 43. NCHRP-350 Test Level 3 version. Device is tapered, non-gating. Device designed to shield obstacles 96" wide and less. Approved for permanent (when specified) applications.
- 44. NCHRP-350 Test Level 3 version. Device is tapered, non-gating. Device designed to shield obstacles 102" wide and less. Approved for permanent (when specified) applications.